NOTES FOR DESIGNER: (DO NOT INCLUDE ON CONSTRUCTION DRAWINGS) 1. WHEN EDITING DETAIL TO SUIT PROJECT, ADD JOB SPECIFIC REQUIREMENTS AND DELETE ONLY THOSE PORTIONS THAT DO NOT APPLY. TO SEEK A VARIANCE FROM APPLICABLE REQUIREMENTS, CONTACT THE ESM MECHANICAL POC. 2. FOLLOW COIL AND CONTROL VALVE MANUFACTURER'S RECOMMENDATIONS AND REQUIREMENTS. 3. DO NOT MODULATE STEAM FLOW ON COILS EXPOSED TO FREEZING AIR. 4. SIZE CONDENSATE BRANCH LINE NO SMALLER THAN THE TRAP INLET. MINIMUM TRAP SIZE IS 3/4". 5. REFER TO THE FOLLOWING LANL STANDARDS FOR ADDITIONAL **REQUIREMENTS:** A. SPEC 15121, STEAM AND CONDENSATE SPECIALITIES. B. SPEC 15181, STEAM AND CONDENSATE PIPING. DRAWING DEVELOPED FOR ML-3/ ML-4 PROJECTS. FOR ML-1/ML-2. ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN IN-SERTED INTO A DRAWING PACK-AGE). NO DATE CLASS DESCRIPTION FACILITY & WASTE OPERATIONS
DESIGN ENGINEERING CONSTRUCTION SERVICES ENGINEERING STANDARDS MANUAL R.FROST STEAM COIL PIPING DETAIL DESIGN NOTES TA-X APPROVED FOR RELEASE Los Alamos
 NATIONAL LABORATORY
 Los Alamos, New Mexico 87545

CHAPTER 6 ST-D30GEN-3